IN THE CLAIMS

Please cancel Claims 56, 57, 59, 60, 67-71, 73, 74, 76, and 77, without prejudice or disclaimer of subject matter, and please amend Claims 45-55, 58, 61-66, 72, and 75. The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

Claims 1. - 44. (Canceled)

Claim 45 (currently amended): A wireless communication system that includes a plurality of wireless communication apparatuses, including first and second wireless communication apparatuses, and a wireless control apparatus wirelessly linked with the plurality of wireless communication apparatuses, said system comprising:

a link establishing unit adapted to establish wireless links between the wireless control apparatus and the first and second wireless communication apparatuses, respectively, in accordance with detection of an incoming call; and

a link maintaining unit adapted to maintain the wireless link between the wireless control apparatus and the second wireless communication apparatus after the even if said first wireless communication apparatus responds to the incoming call, such that the incoming call can be transferred to the second wireless communication apparatus and starts communication with a communication partner.

Claim 46 (currently amended): The system according to claim 45, wherein said wireless control apparatus includes comprises a recognition unit adapted to recognize a wireless communication apparatus that performs voice communication and a wireless communication apparatus that performs communication of data; and

said link maintaining unit maintains the wireless link in dependence upon a recognition made by the said recognition unit.

Claim 47 (currently amended): The system according to claim 45, wherein said link maintaining unit cuts the wireless link of the second wireless communication apparatus after a prescribed period of time the first communication apparatus starts the communication with the communication partner and a predetermined time has passed.

Claim 48 (currently amended): The system according to claim 45, wherein said link maintaining unit maintains cuts the wireless link of the second wireless communication apparatus until communication by the first wireless communication apparatus ends in response to an end of communication between the first communication apparatus and the communication partner.

Claim 49 (currently amended): The system according to claim 45 <u>47</u>, wherein said link maintaining unit is capable of arbitrarily setting a time period during which the wireless link of the second wireless communication apparatus is maintained further comprising a setting unit adapted to set the predetermined time arbitrarily.

Claim 50 (currently amended): A wireless control apparatus wirelessly linked with a plurality of wireless communication apparatuses, including first and second wireless communication apparatuses, comprising:

a link establishing unit adapted to establish wireless links with the first and second wireless communication apparatuses, respectively, in accordance with detection of an incoming call; and

a link maintaining unit adapted to maintain the wireless link established for communication with the second wireless communication apparatus after even if the first wireless communication apparatus responds to the incoming call, such that the incoming call can be transferred to the second wireless communication apparatus and starts communication with a communication partner.

Claim 51 (currently amended): The apparatus according to claim 50, wherein the wireless control apparatus includes comprises a recognition unit adapted to recognize a wireless communication apparatus that performs voice communication and a wireless communication apparatus that performs communication of data; and

said link maintaining unit maintains the wireless link in dependence upon a recognition made by the said recognition unit.

Claim 52 (currently amended): The apparatus according to claim 50, wherein said link maintaining unit cuts the wireless link of the second wireless communication apparatus

after a prescribed period of time the first communication apparatus starts the communication with the communication partner and a predetermined time has passed.

Claim 53 (currently amended): The apparatus according to claim 50, wherein said link maintaining unit maintains cuts the wireless link of the second wireless communication apparatus until communication by the first wireless communication apparatus ends in response to an end of communication between the first communication apparatus and the communication partner.

Claim 54 (currently amended): The apparatus according to claim 50 52, wherein said link maintaining unit is capable of arbitrarily setting a time period during which the wireless link of the second wireless communication apparatus is maintained further comprising a setting unit adapted to set the predetermined time arbitrarily.

Claim 55 (currently amended): A method of controlling a wireless communication system that includes a plurality of wireless communication apparatuses, including first and second wireless communication apparatuses, and a wireless control apparatus wirelessly linked with the plurality of wireless communication apparatuses, said method comprising:

an link establishment step of establishing wireless links between the wireless control apparatus and the first and second wireless communication apparatuses, respectively, in

accordance with detection of an incoming call; and

a link maintaining step of maintaining the wireless link between the wireless control apparatus and the second wireless communication apparatus after even if the first wireless communication apparatus responds to an incoming call, such that the incoming call can be transferred to the second wireless communication apparatus and starts communication with a communication partner.

Claims 56 and 57 (canceled).

Claim 58 (original) (previously presented):: A method of controlling a wireless control apparatus wirelessly linked with a plurality of wireless communication apparatuses including first and second wireless communication apparatuses, said method comprising;

a wireless-link establishing step of establishing wireless links with the first and second wireless communication apparatuses, respectively, in accordance with detection of an incoming call; and

a link maintaining step of maintaining the wireless link established for communication with the second wireless communication apparatus after even if the first wireless communication apparatus responds to an incoming call, such that the incoming call can be transferred to the second wireless communication apparatus and starts communication with a communication partner.

Claims 59 and 60 (canceled).

Claim 61 (previously presented):: A communication apparatus capable of wirelessly communicating with first and second apparatuses, comprising:

a connection unit adapted to connect communication channels used for communication with the first and second apparatuses, respectively, when in accordance with a communication request that is communicated from a third apparatus communicates with the first and second apparatuses; and

a channel maintaining unit adapted to maintain a communication channel used for communication connected by said connection unit with the second apparatus while even if the first apparatus communicates starts communication with the third apparatus, such that the second apparatus can communicate with the third apparatus.

Claim 62 (original) The apparatus according to claim 61, further comprising a discrimination unit adapted to discriminate whether an apparatus performs voice communication or data communication, wherein said channel maintaining unit maintains the communication channel in accordance with a discrimination made by said discrimination unit.

Claim 63 (currently amended): The apparatus according to claim 61, further comprising:

a setting unit adapted to set time information for terminating use of the

communication channel maintained by said channel maintaining unit; and

a disconnection unit adapted to disconnect the communication channel based on the <u>time</u> information set by said setting unit.

Claim 64 (currently amended): The system according to claim 45, wherein said link maintaining unit maintains the wireless link of the second wireless communication apparatus after the first wireless communication apparatus responds to the incoming call and the wireless control apparatus halts ringing of the second wireless communication apparatus.

Claim 65 (currently amended): The apparatus according to claim 50, wherein said link maintaining unit maintains the wireless link of the second wireless communication apparatus after even if the first wireless communication apparatus responds to the incoming call and the wireless control apparatus halts ringing of the second wireless communication apparatus.

Claim 66 (currently amended): A method of controlling a communication apparatus capable of wirelessly communicating with first and second apparatuses, said method comprising:

a connection step of connecting communication channels used for communication with the first and second apparatuses, respectively, when in accordance with a communication request from a third apparatus communicates with the first and second apparatuses; and

a channel maintaining step of maintaining a communication channel used for communication with the second apparatus while even if the first apparatus communicates starts communication with the third apparatus, such that the second apparatus can communicate with the third apparatus.

Claims 67-71 (canceled).

Claim 72 (currently amended): A computer-readable storage medium storing a program for implementing a method of controlling a wireless control apparatus wirelessly linked with a plurality of wireless communication apparatuses including first and second wireless communication apparatuses, the program comprising:

code for a wireless-link establishment step of establishing wireless links with the first and second wireless communication apparatuses, respectively, in accordance with detection of an incoming call; and

code for a link maintaining step of maintaining the wireless link established for communication with the second wireless communication apparatus after even if the first wireless communication apparatus responds to an incoming call, such that the incoming call can be transferred to the second wireless communication apparatus.

Claims 73 and 74 (canceled).

Claim 75 (currently amended): A computer-readable storage medium storing a program for implementing a method of controlling a communication apparatus capable of wirelessly communicating with first and second apparatuses, the program comprising:

code for a connection step of connecting communication channels used for communication with the first and second apparatuses, respectively, when in accordance with a communication request from a third apparatus communicates with the first and second apparatuses; and

code for a channel maintaining step of maintaining a communication channel used for communication connected with the second apparatus while even if the first apparatus communicates starts communication with the third apparatus, such that the second apparatus can communicate with the third apparatus.

Claims 76 and 77 (canceled).